

Modify @

Output as: Browser

retine search

all none

Records of In full Format

10/19/1 \square_{1}

> 010948450 . **Image available** WPI Acd No: 96-445400/199645 XRPX Adc No: N96-375064

Management system for electric vehicles available for hire includes remote control system linking vehicles, customer remote control and fentral management centre to regulate use of vehicles once charged up

Patent Assignee: AUTOMOBILES CITROEN SA (CITR); AUTOMOBILES PEUGEOT (CITR

Inventor: BERTRAND B P; CHERY F; MARET J C

Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week FR 2732144 A1 19960927 FR 953508 A 19950324 G08G-001/04 199645 B

Priority Applications (No Type Date): FR 953508 A 19950324

Patent Details: Patent Kind Lan Pg Filing Notes FR 2732144 A1 17 Application Patent

Abstract (Basic): FR 2732144 A

The management system for use in an electric vehicle park includes a Hox (1) with a keypad (2) and display (3) used by a customer in order to communicate with a central management station. The customer uses this box in order to claim or reserve a particular vehicle (5).

Each vehicle includes a control circuit (6) which is in communication with the central control, and also in communication with the box carried by the customer. An exterior light (16) on the vehicle indicates whether or not it is available to hire, and a secret code transmitted between the units either locks or unlocks the vehicle doors to control access. The code also allows the vehicle to be started, this having previously been inhibited.

ADVANTAGE - ADVANTAGE - Simplifies management of parking lot where electric vehicles are charged and then hired out, with central station authorising use of any particular vehicle. Dwg. 1/2

Title Terms: MANAGEMENT; SYSTEM; ELECTRIC; VEHICLE; AVAILABLE: HIRE: REMOTE ; CONTROL; SYSTEM: LINK: VEHICLE; CUSTOMER; REMOTE; CONTROL; CENTRAL;

MANAGEMENT; CENTRE; REGULATE; VEHICLE; CHARGE; UP

Derwent Class: Q14; Q17; Q47; W05; X16; X21 International Patent Class (Main): G08G-001/04

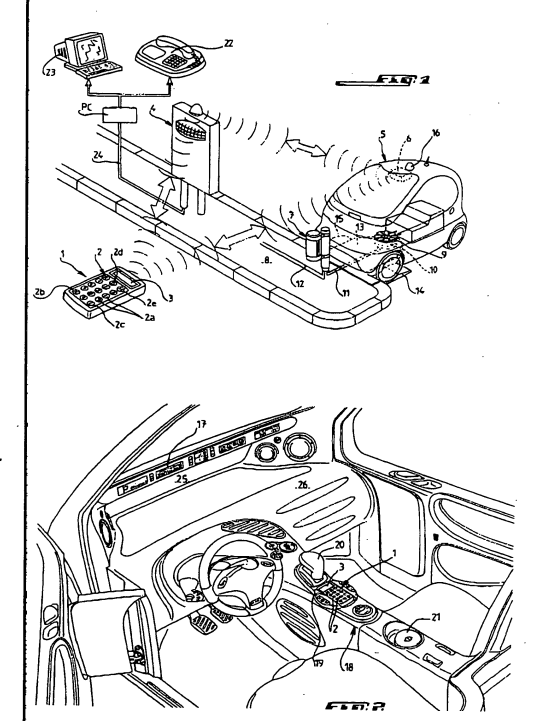
International Patent Class (Additional): B60L-011/18: B60R-025/10:

E05B-047/00; E05B-065/12; H02J-007/00; H02J-017/00

File Sagment: EPI; EngPI

Manual Codes (EPI/S-X): W05-D04A1; W05-D05B; W05-D07D; X16-G; X21-A01; X21-801

DEST AVAILABLE COPY



2/2 1/3